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REFERRED TO 1/28/71 Sullives 1/oction 1/28/71 Cys: Horris Shaper	Copv sent PDR	
DESCRIPTION Original Original Trans ltr in Sandra L. Zenser, in proposed Devis-Besse plant and seffects of an accident, if one	the for information as the	Reply for eignature of Dir, of Reg. Return incoming with response
TO DCR: O'Neill	ACTION PROCESSING DATES Acknowledged Interim Report Final	INFORMATIONAL COPY DISTRIBUTION ——Chairman ——ADNS ——COM ——GM ——ADA ——SS ——Dep. Dir. ——OGC ——SLR ——A. D. ——RL ——ML
189" Delbert Lette (Ohio)	DATE OF POCUMENT	FIL LOCATION

Congress of the United States

House of Representatibes

Bashington, D.C.

January 22,

196 71

Mr. Robert D. O'Neill, Director Congressional Relations Atomic Energy Commission Washington, D. C.

Sir:

The attached communication is sent for your consideration.

Please investigate the statements contained therein and forward me the necessary information for reply, returning the enclosed correspondence with your answer.

Your trust

DELBERTLATTA

DLL:kmb Enclosure:

> Ltr. from Sandra L. Zensan Oak Harbor, Ohio

Route 33 Oak Harbor, Ohio 43449 January 12, 1971

Representative Delbert Latta House Office Building Washington, D.C. 20515

Dear Representative Latta:

I live in the shadow of the Davis-Besse Nuclear Power Plant (not under construction near Tolelo, Ohio), and I'm growing more concerned every day about this plant.

Ire the people of this are being as guinea pigs?

Is this plant as safe as we are being lead to believe?

In the past we have found that we have not been careful and strict enough - we have ruined things that can never be replaced.

Dr. Sternglass (U. of Pittsburgh), has stated that his studies indicated that gas emissions from nuclear power plants find their way into the human food chain, in much higher radio-active concentrations than previously had been thought.

If an accident would occur how many deaths would there be?

How many years would this whole region be completely ruined?

Did you know that uranium has a "half-life" of 4.5 billion years and another 4.5 billion years before half of the remaining uranium decays; after nine billion years only a forth of the original block will remain?

In the light of all these questions, how ban construction continue on this plant?

Think about the idea of children having cancer before they reach their teens!

You have the responsibility to protect the health and welfare of the people, hope you will continue to do so.

Sincerely,

Sendre L. Zenser (Liss) Sandra L. Zenser

JAN 1 81971 PO

Route #3 Oak Harbor, Ohio 43449 Jamuary 12, 1971

Representative LATTA

House Office Building Tashington, D. S. 20515

Dear Representative Aller:

I live near the Davis-Besse Nuclear Power Plant (now under construction near Tolodo, Ohio); and I am very much concerned, as are many of my neighbors.

To my estimation there are to many questions and doubts for such construction to continue.

Is this plant as safe as we are being lead to believe? The Enrico Fermi (Lichigan) Plant was constructed several years ago and believe me they have plenty of problems. I understand that there might even have been a radioactive material release, last year about this time, through the stack. Is the ADC (Atomic Energy Commission) protecting us or promoting a disaster?

If a pregnant women would be exposed to more than 12 roms of radiation, did you know this would be enough for the child to have cancer before reaching its 10th birthday?

Will the thermal discharge from the Davis-Besse (even if only 5% of what it already is) increase the growth of bacteria?

Did you know that most of these reports are not being conducted; or are, and it may be many years before the answers can be given?

Do you, as Representative of Chio in Washington, D.C., realise the kind of catastropho we are dealing with?

Sandra L. Person

(Inss) Sandra L. Zenser

DANSON DE LAND